

FIGURE 1A

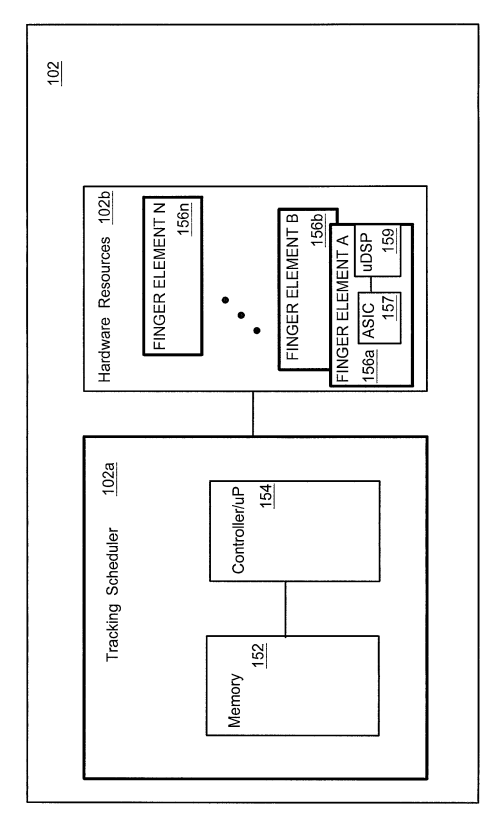


FIGURE 1B

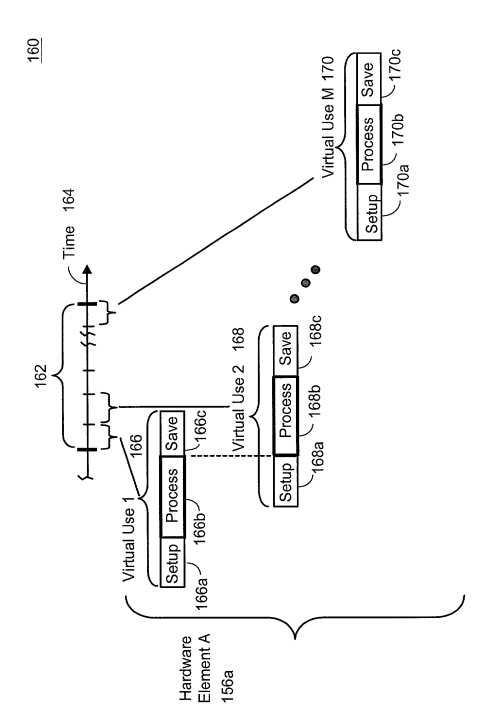


FIGURE 1C

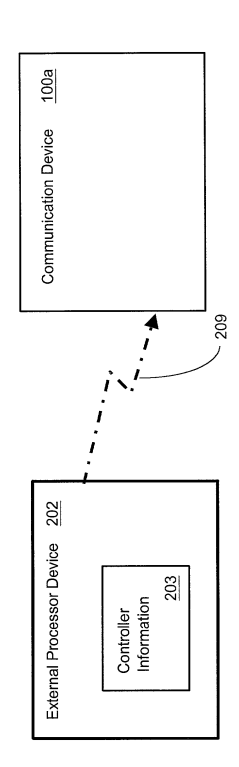


FIGURE 2A

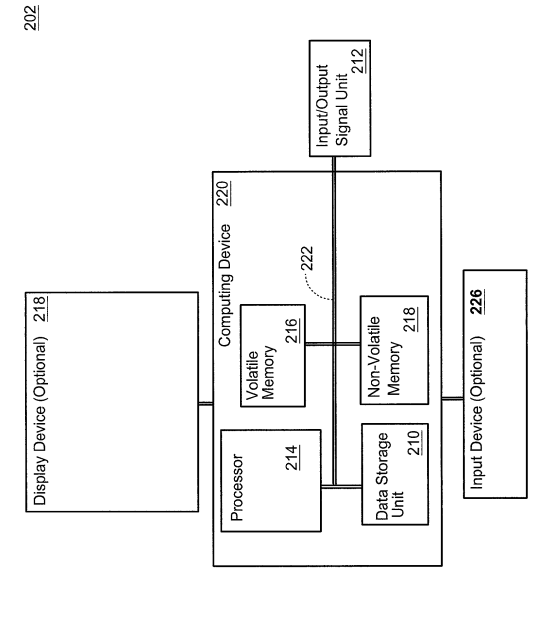


FIGURE 2B

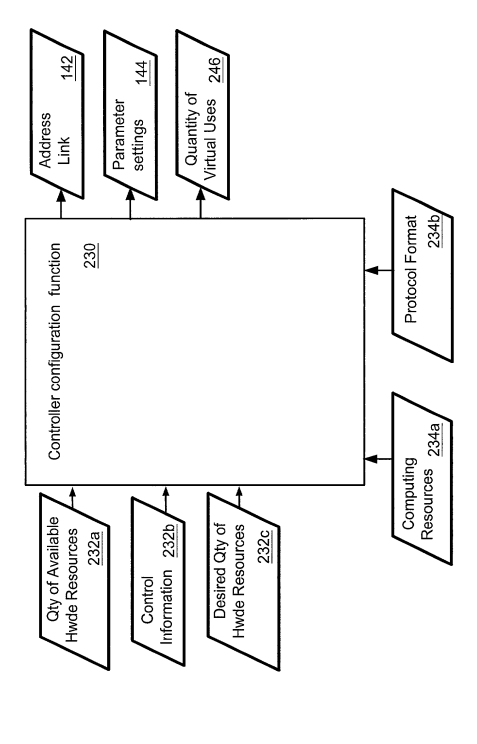


FIGURE 2C

300A									1 1					1 1			FIGURE 3A
6 ACŢIVE	First Address Link List	0010	0011			0111	1000	1001			1011	1100	1101			9001	FIC
316	H/W control parameters set by H/W 308	HW PARAM A1	HW_PARAM_B1			HW_PARAM_B2	SW_PARAM_A2 HW_PARAM_A2	HW_PARAM_B1			HW_PARAM_B2	HW_PARAM_A1	HW_PARAM_B1			HW_PARAM_B2	, , , , , , , , , , , , , , , , , , , ,
/314a	H/W control parameters set by S/W 306	SW_PARAM_A1	SW_PARAM_B1			SW_PARAM_B2	SW_PARAM_A2	SW_PARAM_B1			SW_PARAM_B2	SW_PARAM_A1	SW_PARAM_B1			SW_PARAM_B2	
312	Virtual Use 304	-	1				2	2			2	Σ	Σ			M	(-317
	Physical Resource	Finger A	Finger B		<u> </u>	Ninger N	Finger A	Finger B			Finger N	Finger A	Finger B		$\Big \lfloor$	Finger N	
		¥1000 *	70100	+	*	0100	0111	1000	/ 	+	1010	1011	71001	\\\ -	\ 	7111	
	322—	\	\	`\	` \			·					. — –		. –	/	/

300B				1 1					L	L			ļ				_
	Second Address Link List 320	0010	0011			0111	1000	- 1010			1011	1100	0001			0001	FIGURE 3B
	First Address Link List	0010	0011			0111	1000	1001			1011	1100	1101			, _ 4000 T	
	H/W control parameters set by H/W 308	HW_PARAM_A1	HW_PARAM_B1			HW_PARAM_B2	HW_PARAM_A2	HW_PARAM_B1			HW_PARAM_B2	HW_PARAM_A1	HW_PARAM_B1			HW_PARAM_B2	
	H/W control parameters set by S/W 306	SW_PARAM_A1	SW_PARAM_B1			SW_PARAM_B2	SW_PARAM_A2	SW_PARAM_B1			SW_PARAM_B2	SW_PARAM_A1	SW_PARAM_B1			SW_PARAM_B2	
	Virtual Use	_	_			-	2	2			2	Σ	Δ			Σ	326
	Physical Resource 302	Finger A	Finger B			Finger N	Finger A	Finger B			Finger N	Finger A	Finger B			Finger N	1
		1000	1 00100	`\	\	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	0111	1000	324	\ -	1010	1011	1100	/\ 	\	1111/	,

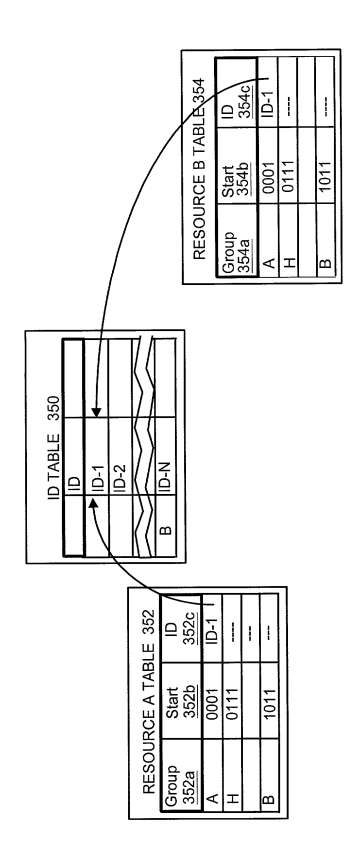


FIGURE 3C

380A PRIMARY TABLE Group Start Return 381 382 383	r TABLE Return	391		395				г
	,				SECONDARY TABLE	BLE	380B	
1011 EN	END I	Physical Resource 384	Time Slot 385	On/Off Flag 386	H/W control parameters set by S/W 387	H/W control parameters set by H/W	Return to Master list 389	
	0001	Elem A	1	NO	SW_PARAM_A1	HW_PARAM_A1	AL	
FIRST =		Elem B	-	NO	SW_PARAM_B1	HW_PARAM_B1		
Block A	\int_{∞}^{∞}							
3/0	ا	Elem N	_	OFF	SW_PARAM_B2	HW_PARAM_B2	END	
	LE E	Elem A	2	NO	SW_PARAM_A2	HW_PARAM_A2	3 1 1	
SECOND		Elem B	2	OFF \	SW_PARAM_B1	HW_PARAM_B1		
Block B				<u> </u>				
372		Elem N	2	NO	SW_PARAM_B2	HW_PARAM_B2	END	
								L
		Elem A	Σ	OFF	SW_PARAM_A1	HW_PARAM_A1		
		Elem B	Σ	NO	SW_PARAM_B1	HW_PARAM_B1		
	11							
FIGURE 3D		Elem N	Σ	NO	SW_PARAM_B2	HW_PARAM_B2	END	
								7

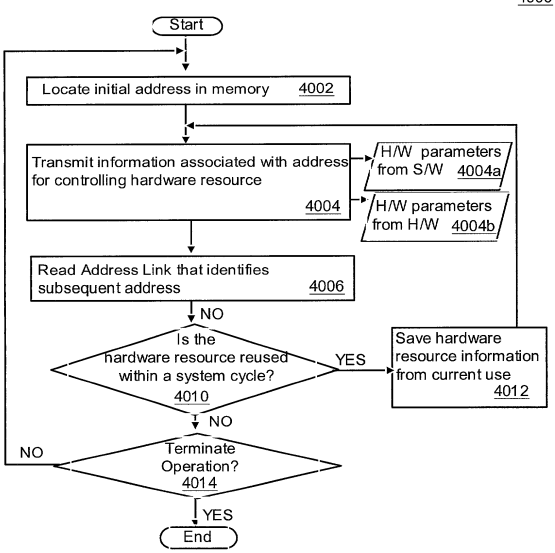


FIGURE 4A

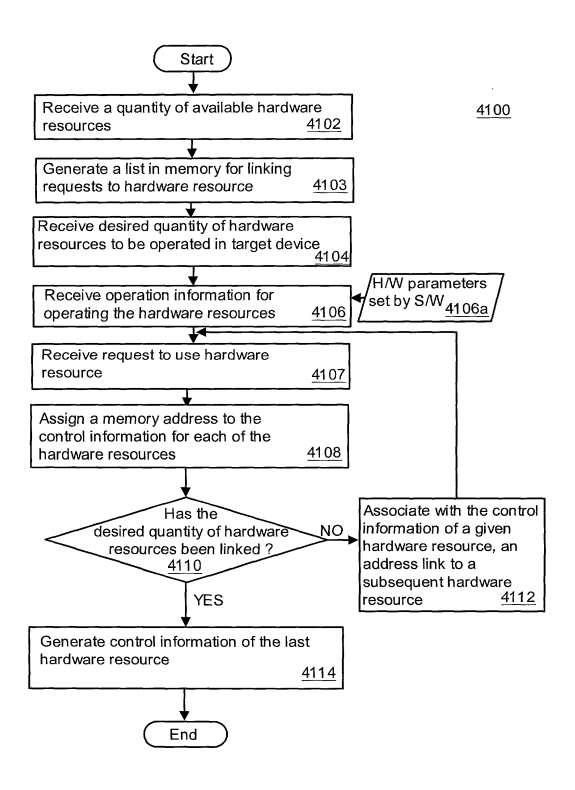


FIGURE 4B

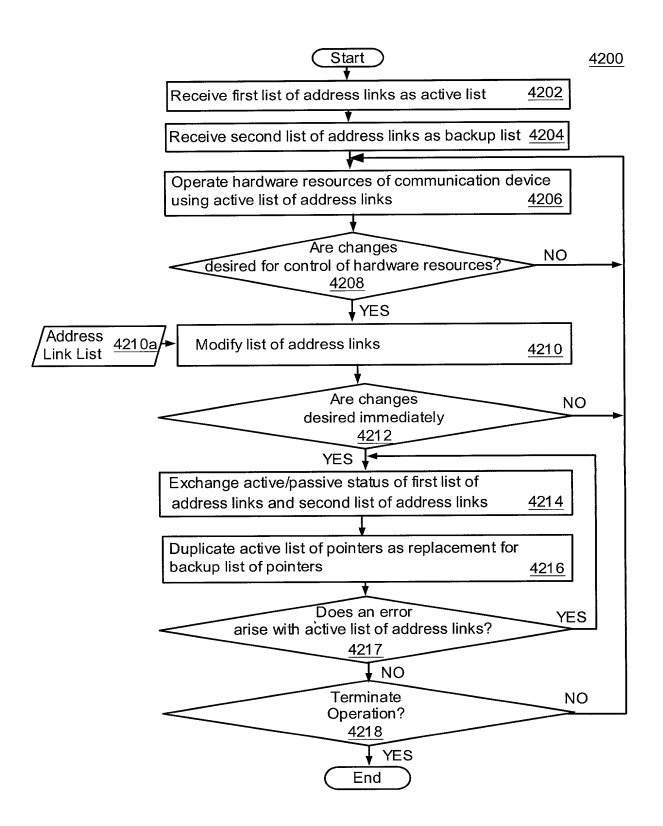


FIGURE 4C